assembled by snap-fastening, by welding or by bonding.

27. (New) The comb as claimed in claim 24, wherein the parts are obtained by molding separate thermoplastic parts which are then assembled by snap-fastening, by welding or by bonding.

28. (New) The comb as claimed in claim 24, wherein at least one of the parts comprises a succession of teeth configured in the form of at least one row connected to a base of elongate shape extending along an axis.

29. (New) The comb as claimed in claim 24, wherein the teeth are offset in a staggered configuration alternating from side to side of a surface formed, in particular, of a plane along which the two parts meet.

30. (New) The comb as claimed in 28, wherein when viewed along the axis, two consecutive teeth have free ends which diverge, which converge or which cross.

31. (New) The comb as claimed in claim 29, wherein, when viewed from the side, two consecutive teeth have free ends which diverge, which converge or which cross.

32. (New) The comb as claimed in claim 30, wherein when viewed from the side, two consecutive teeth form between them a notch, particularly a V-shaped notch.

- 33. (New) The comb as claimed in claim 29, wherein the teeth have front and/or rear faces which are parallel to the meeting surface and which form an acute obtuse angle therewith.
- 34. (New) The comb as claimed in claim 24, wherein the comb is secured to an element for grasping.
- 35. (New) The comb as claimed in claim 24, wherein the two parts are assembled by snap-fastening means, said snap-fastening means consisting of at least one male/female system with two complementary elements, one arranged on a first part and the other on a

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a',

second part of the comb.

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- 36. (New) The comb as claimed in claim 25, wherein the film hinge is oriented at right angles to the axis.
- 37. (New) The comb as claimed in claim 25, wherein the film hinge is oriented parallel to the axis.
- 38. (New) The comb as claimed in claim 36, wherein the comb is fixed to said element for grasping by an end located away from the film hinge.
- 39. (New) The comb as claimed in claim 24, which comprises a means capable of consolidating the assembly of the two parts.
- 40. (New) The comb as claimed in claim 25, wherein the thermoplastic contains agents intended to improve the slip along the eyelashes, such as graphite, molybdenum disulfide or Teflon.
- 41. (New) The comb as claimed in claim 24, wherein the parts are made of different materials.
- 42. (New) The comb as claimed in claim 24, wherein at least one portion of at least one of the parts is covered in flocking.
- 43. (New) The comb as claimed in claim 24, wherein as the parts are being assembled, a layer of absorbent material is inserted between two parts.
- 44. (New) The comb as claimed in claim 24, wherein said absorbent material is chosen from open-cell or semi-open-cell foams, felts, wovens and nonwovens.
- 45. (New) A set for applying a product, particularly a cosmetic product, to the eyelashes or eyebrows, comprising a container for containing a reserve of product, possibly a wringing-out member, and an applicator capable of being arranged removably on the container, said applicator comprising an element for grasping equipped with a comb as claimed in claim 24.

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